

PATENT

IN THE UNITED STATES PATENT & TRADEMARK OFFICE

Inventor: Zaun, et al.)	Confirmation No.: 1732
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U.S. Serial No.: 09/737,301)	Customer No.: 000043471
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Filed: December 14, 2000)	Art Unit: 2661
)	
)	Examiner: Vanderpuye, Kenneth N.
Title: HARDWARE FILTERING OF INPUT PACKET IDENTIFIERS FOR		
AN MPEG RE-MULTIPLEXER		

Mail Stop Amendment
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Sir,

 In response to the Office action mailed on April 1, 2005, having a three month shortened statutory period of response set to expire on July 1, 2005, please reconsider the above application as follows:

CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Previously presented) An input processing device for use in a re-multiplexing module that processes input packet data, comprising:

an input interface that receives a plurality of data transport streams each of which contains input packet data;

a corresponding plurality of input processors coupled to the input interface to receive input packet data from a respective data transport stream; and

a corresponding plurality of packet identifier tables each of which is coupled to a respective input processor.

2. (Currently amended) An input processing device for use in a re-multiplexing module that processes input packet data, comprising:

an input interface that receives the input packet data;

an input processor coupled to the input interface to receive input packet data therefrom and write data to a packet buffer; and

a packet identifier table coupled to the input processor;

wherein the input processor includes a serial- to-parallel converter for converting the input packet data received from the input interface and wherein the input processor checks a length of each packet of said packet data received and discards packets of incorrect length.

3. (Previously presented) The input processing device of claim 1, wherein each input processor includes a input processor control logic portion that validates the input packet data.

4. (Previously presented) The input processing device of claim 3, wherein each input processor control logic portion validates the input packet data by extracting a packet identifier number from a header in the input packet data and checking the packet identifier number with the corresponding packet identifier table.

5. (Previously presented) The input processing device of claim 1, wherein each input processor includes a program clock reference detector that checks the input packet data for a valid program clock reference field.

6. (Previously presented) The input processing device of claim 1, wherein each input processor includes a data delay register that delays the input packet data before the input processor writes data to a packet buffer.

7. (Currently amended) An input processing device for use in a re-multiplexing module that processes input packet data, comprising:

an input interface that receives the input packet data;

an input processor coupled to the input interface to receive input packet data therefrom and write data to a packet buffer; and

a packet identifier table coupled to the input processor;

wherein the input processor includes a time reference generator that generates timestamp values for the input packet data and wherein the input processor checks a length of each packet of said packet data received and discards packets of incorrect length.

8. (Previously presented) The input processing device of claim 1, wherein each input processor includes a host processor interface.

9. (Previously presented) The input processing device of claim 1, wherein at least one of the input processors is a field programmable gate array.

10. (Currently amended) An input processing device for use in a re-multiplexing module that processes input packet data, comprising:

an input interface that receives the input packet data;

an input processor coupled to the input interface to receive input packet data therefrom and write data to a packet buffer; and

a packet identifier table coupled to the input processor;

wherein the packet identifier table is divided into an active table containing values used by the input processor to select packets for storage in a input packet data stream and a pending table containing values that can be modified by the host processor while the active table is being used by the active table.

11. (original) An input processing device for use in a re-multiplexing module that

processes input packet data, comprising:

- an input interface that receives the input packet data;

- an input processor coupled to the input interface to receive input packet data therefrom and write data to a packet buffer, the input processor including

 - a serial-to-parallel converter for converting the input packet data received from the input interface;

 - an input processor control logic portion that receives data from the serial-to parallel converter;

 - a program clock reference detector that checks the input packet data for a valid program clock reference field;

 - a data delay register that delays the input packet data before the input processor writes data to the packet buffer;

 - a time reference generator that generates timestamp values for the input packet data; and

 - a host processor interface; and

- a packet identifier table coupled to the input processor.

12. (original) The input processing device of claim 11, wherein the input processor is a field programmable gate array.

13. (original) The input processing device of claim 11, wherein the packet identifier table is divided into an active table containing values used by the input processor to select

packets for storage in an input packet data stream and a pending table containing values that can be modified by the host processor while the active table is being used by the active table.

14. (original) The input processing device of claim 11, wherein the input packet data includes a plurality of packets, and wherein the input processor control logic portion validates the input packet data by extracting a packet identifier number from a header in a packet and checking the packet identifier number with the packet identifier table.

15. (original) The input processing device of claim 11, wherein the input packet data includes a plurality of packets, and wherein the timestamp value generated by the time reference generator corresponds to a time period during which a packet passes through the re-multiplexing module.

16. (Previously presented) The input processing device of claim 1, wherein each input processor checks a length of each packet of said packet data received and discards packets of incorrect length.

17. (Previously presented) The input processing device of claim 16, wherein, if an input processor discards a packet of incorrect length, an error bit is set that is readable by a host processor and indicates a packet of incorrect length was discarded.

18. (Previously presented) The input processing device of claim 1, further comprising a corresponding plurality of packet buffers, wherein each input processor writes packets of packet data to a corresponding packet buffer if that packet has an identifier that matches an entry in the corresponding packet identifier table.

19. (Previously presented) The input processing device of claim 1, wherein each of said packet identifier tables list packet identifiers for packets of data which are to be given priority and be processed before non-priority packets of data.

20. (Previously presented) The input processing device of claim 2, wherein the input processor includes a input processor control logic portion that validates the input packet data using said packet identifier table.

21. (Previously presented) The input processing device of claim 2, wherein the input processor includes a program clock reference detector that checks the input packet data for a valid program clock reference field.

22. (Previously presented) The input processing device of claim 21, wherein said input processor flags packets of data that include a valid program clock reference field.

23. (Previously presented) The input processing device of claim 2, wherein the input processor includes a data delay register that delays the input packet data before the input processor writes data to a packet buffer.

24. (Previously presented) The input processing device of claim 2, wherein the input processor includes a host processor interface.
25. (Previously presented) The input processing device of claim 2, wherein the input processor is a field programmable gate array.
26. (Canceled)
27. (Currently amended) The input processing device of claim [26] 2, wherein, if the input processor discards a packet of incorrect length, an error bit is set that is readable by a host processor and indicates that a packet of incorrect length was discarded.
28. (Previously presented) The input processing device of claim 2, wherein said packet identifier table lists packet identifiers for packets of data which are to be given priority and be processed before other, non-priority packets of data.
29. (Previously presented) The input processing device of claim 2, wherein the input processor accepts or discards input packet data using said packet identifier table.
30. (Previously presented) The input processing device of claim 7, wherein the input processor includes a program clock reference detector that checks the input packet data for a valid program clock reference field.

31. (Previously presented) The input processing device of claim 30, wherein said input processor flags packets of data that include a valid program clock reference field.

32. (Previously presented) The input processing device of claim 7, wherein the input processor includes a data delay register that delays the input packet data before the input processor writes data to a packet buffer.

33. (Previously presented) The input processing device of claim 7, wherein the input processor includes a host processor interface.

34. (Canceled)

35. (Currently amended) The input processing device of claim [34] 7, wherein, if the input processor discards a packet of incorrect length, an error bit is set that is readable by a host processor and indicates that a packet of incorrect length was discarded.

36. (Previously presented) The input processing device of claim 7, wherein said packet identifier table lists packet identifiers for packets of data which are to be given priority and be processed before other, non-priority packets of data.

37. (Previously presented) The input processing device of claim 7, wherein the input processor accepts or discards input packet data using said packet identifier table.

38. (Previously presented) The input processing device of claim 10, wherein the input processor includes a program clock reference detector that checks the input packet data for a valid program clock reference field.

39. (Previously presented) The input processing device of claim 38, wherein said input processor flags packets of data that include a valid program clock reference field.

40. (Previously presented) The input processing device of claim 10, wherein the input processor includes a data delay register that delays the input packet data before the input processor writes data to a packet buffer.

41. (Previously presented) The input processing device of claim 10, wherein the input processor includes a host processor interface.

42. (Previously presented) The input processing device of claim 10, wherein the input processor checks a length of each packet of said packet data received and discards packets of incorrect length.

43. (Previously presented) The input processing device of claim 41, wherein, if the input processor discards a packet of incorrect length, an error bit is set that is readable by a host processor and indicates that a packet of incorrect length was discarded.

44. (Previously presented) The input processing device of claim 10, wherein said packet identifier table lists packet identifiers for packets of data which are to be given priority and be processed before other, non-priority packets of data.

45. (Previously presented) The input processing device of claim 10, wherein the input processor accepts or discards input packet data using said packet identifier table.

REMARKS

This reply is responsive to the Office Action mailed on February 21, 2006. Claims 1-45 are pending in the application. By this Response, claims 26 and 34 are canceled. Claims 2 and 7 are amended to include the elements of claims 26 and 34, respectively. Claims 27 and 35 are amended to depend from claims 2 and 7, respectively. As such, no new matter is added. In view of the above, Applicants believe claims 1-25, 27-33, and 35-45 are in condition for allowance.

Conclusion

Having fully responded to the Office action, the application is believed to be in condition for allowance. Should any issues arise that prevent early allowance of the above application, the examiner is invited contact the undersigned to resolve such issues.

To the extent an extension of time is needed for consideration of this response, Applicants hereby request such extension and, the Commissioner is hereby authorized to charge deposit account number 502117 for any fees associated therewith.

Date: 8/18/2006

Respectfully submitted,

By: /Thomas Bethea, Jr./
Thomas Bethea, Jr.
Reg. No.: 53,987

Motorola Connected Home Solutions
101 Tournament Drive
Horsham, PA 19044
(215) 323-1850